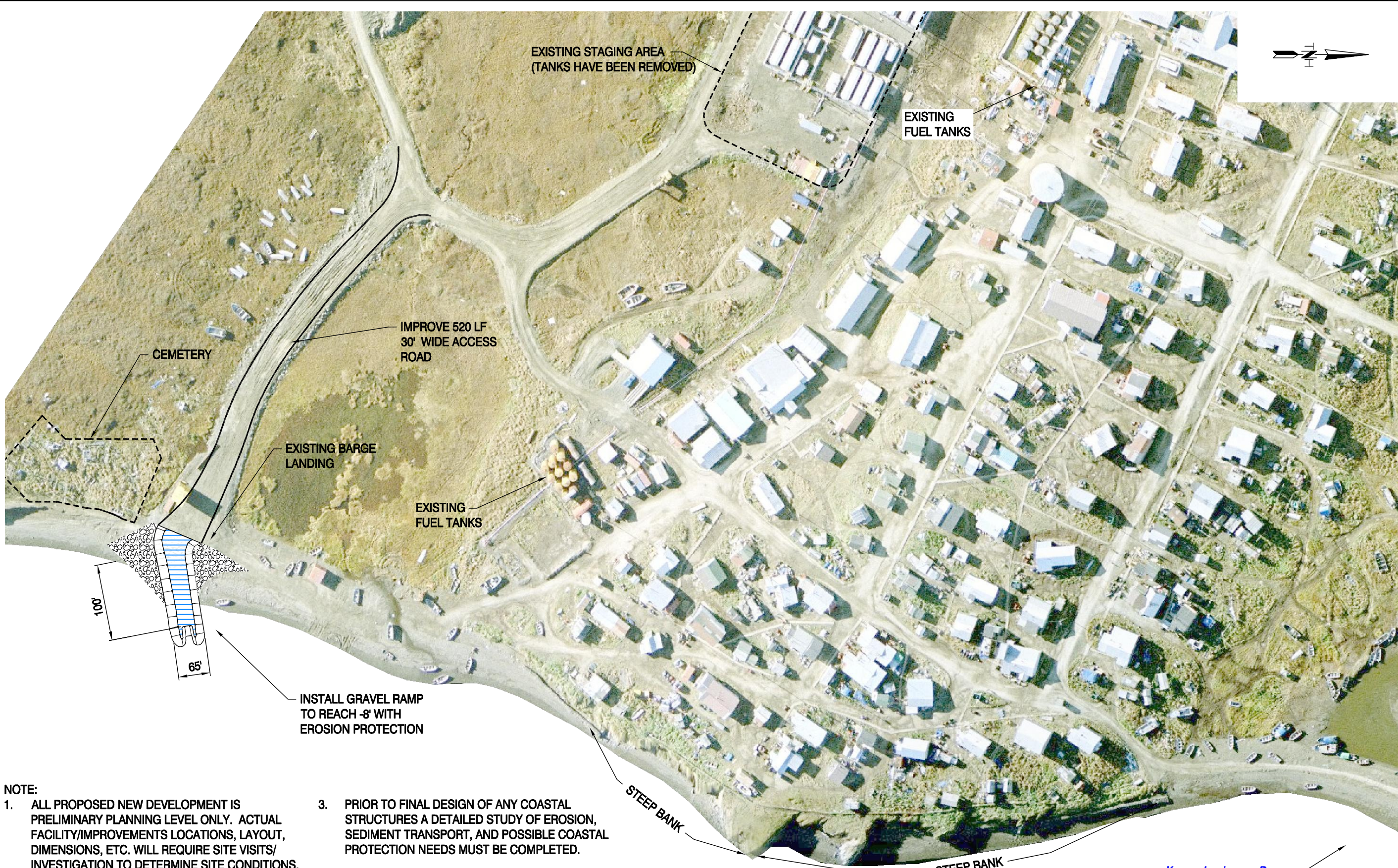
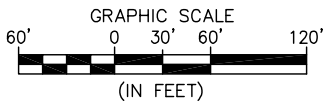


PLOTTED: 1/19/2009 4:36 PM Drawing Path: \\A\05049.006 Barge Landing System Design\A00 Drawings (Task 2)\A01 Working Drawings\TOKSOOK BAY_E21_A00.dwg



- NOTE:**
- ALL PROPOSED NEW DEVELOPMENT IS PRELIMINARY PLANNING LEVEL ONLY. ACTUAL FACILITY/IMPROVEMENTS LOCATIONS, LAYOUT, DIMENSIONS, ETC. WILL REQUIRE SITE VISITS/ INVESTIGATION TO DETERMINE SITE CONDITIONS, PROPERTY OWNERSHIP AND OTHER INFORMATION NEEDED PRIOR TO FINAL DESIGN.
 - ELEVATIONS SHOWN ARE ESTIMATES ONLY, APPROXIMATED FROM ADGED COMMUNITY MAPS. UPDATED SURVEY IS REQUIRED PRIOR TO FINAL DESIGN.
 - PRIOR TO FINAL DESIGN OF ANY COASTAL STRUCTURES A DETAILED STUDY OF EROSION, SEDIMENT TRANSPORT, AND POSSIBLE COASTAL PROTECTION NEEDS MUST BE COMPLETED.
 - DISCONTINUOUS PERMAFROST IS EXPECTED ON LAND AND NEAR THE SHORELINE. PERMAFROST IS NOT ANTICIPATED OFFSHORE.



	
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NOTES / REVISIONS:	
TOKSOOK BAY KUSKOKWIM RIVER DELTA AND NUNIVAK ISLAND REGION	
PROJECT NO:	05049.006
DATE:	01/20/09
DESIGNED:	KN/CF
DRAWN BY:	SJ
CHECKED BY:	JD
SHEET:	E21